

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An indication structure for paper reserves adapted for an auto document feed apparatus having a housing, at least one opening arranged thereon, a support element received in the housing, an elasticity element fixedly positioned between the housing and the support element, to contact with the support element elastically, ~~a feed module received in the housing, to convey or deliver paper;~~ the indication structure for paper reserves, comprising:

a light source received in the housing to radiate light; and

a shield element arranged on a radiation path of the light source to shield a part of the light;

whereby the paper reserves are indicated though the light obvious from the opening.

2. (Original) The indication structure as claimed in claim 1, wherein the light source is a light emitting diode (LED).

3. (Currently Amended) The indication structure as claimed in claim 1, wherein the shield element is ~~the~~ paper.

4. (Original) The indication structure as claimed in claim 1, wherein the shield element is a non-transparent element.

5. (Original) The indication structure as claimed in claim 4, wherein the non-transparent element is a plate with a protrusion to contact with the support element.

6. (Cancelled)

7. (Currently Amended) The indication structure as claimed in claim 1, further comprising a transparent element is mounted on ~~which the opening is mounted for~~ observing.

8. (Original) The indication structure as claimed in claim 7, wherein the transparent element is a piece of optical transparent plastic or optical glass.

9. (Cancelled)

10. (New) An indication structure for paper reserves adapted for an auto document feed apparatus, comprising:

a light source received in a housing of the auto document feed apparatus to radiate light; and

a shield element arranged on a radiation path of the light source to shield a part of the light;

whereby the paper reserves are indicated though the light obvious from an opening on the housing.

11. (New) The indication structure as claimed in claim 10,

wherein the light source is a light emitting diode (LED).

12. (New) The indication structure as claimed in claim 10, wherein the shield element is paper.

13. (New) The indication structure as claimed in claim 10, wherein the shield element is a non-transparent element.

14. (New) The indication structure as claimed in claim 13, wherein the non-transparent element is a plate with a protrusion to contact with a support element received in the housing.

15. (New) The indication structure as claimed in claim 10, further comprising a transparent element mounted on the opening of the housing for observing.

16. (New) The indication structure as claimed in claim 15, wherein the transparent element is a piece of optical transparent plastic or optical glass.